## **Incident Status Summary (ICS-209)**

1: Date	2: Tim	e 3:	3: Initial   Update			e   Fin 	nal	cident Number 5: I			ncident Name			
		Start Date Time		8: Cause		9: Incident Commander		1	0: Incident Con Organizatio		11: State-Uni			
12: County	d Lo Prigi	ongitude n:	14	l: Short Location Description (in reference to nearest town):										
Current Situation														
				7: Expected Containment Date:		te:	18: Line Build		: Estimated Costs Date		20: Declared Controlle Date: Time:			
21: Injuries this Reporting Period: 22: Injuries 23: Fatalities						24: Structure Information								
						Type of Structure			# Threatened # I		Damaged	# Destroyed		
		nan Life/S progress -		ty:		Residence								
No evacu				Comme	ercial Pro	perty								
Potential future threat No likely threat						Outbuilding/Other								
26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours:														
24 hours:														
48 hours:														
72 hours:														
27: Critical 12 hours:	Resou	rce Needs	(kir	nd & amo	unt, i	in priorit	y order a	nd in	12, 24, 48 and 7	72 h	our time f	rames):		
24 hours:														
48 hours:														
72 hours:														
28: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.														

Version 2007: updated February 24, 2007. Contains changes approved by IOSWT & Intel Sit/209 WT.

29: Natural and Cultural Resources to be Protected (kind(s) and value/significance):										
30: Current Weather Conditions Wind Speed: mph Temperature: Wind Direction: Relative Humidity:										
31: Fuels/Materials Involved: A drop down box with the 13 Fire Behavior Fuel Models has been added. The incident would select the predominant fuel model with the option to include additional fuels information in the text box.										
32: Today's observed fire behavior (leave blank for non-fire events):										
33: Significant events today (closures, evacuations, significant progress made, etc.):										
Outlook										
34: Estimated Control Date and Time:	36: Estimated Final Cost:									
37: Actions planned for next operational period:										
38: Projected incident movement/spread during next operational period in 12, 24, 48 and 72 hour time frames: 12 hours:										
24 hours:										
48 hours:										
72 hours:										
39: For fire incidents, describe resista	ance to control in terms of:									
1. Growth Potential -										
2. Difficulty of Terrain -										
40: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?										
41: Projected demobilization start date:										
42: Remarks:										

43: Committed Resources																	
Agency	CRW1		CRW2		HEL1	HEL2	HEL3 ENGS		GS	DOZR		WTDR	OVHD				
	SR ST SR		SR	ST	SR	SR	SR	SR	ST SR S		ST	SR	SR	Crews	Personnel		
Total																	
44: Cooperating and Assisting Agencies Not Listed Above:																	
Approval Information																	
45: Prepared by:				46	46: Approved by:				47: Sent to: Date:					By: Time:			